PI 517992 to 518145-continued

- PI 518131 origin: United States. origin institute: New Mexico Agr. Exp. Station, Las Cruces, New Mexico. cultivar: SULLIVAN. pedigree: Stuart/Nugget. locality: Las Cruces, Dona Ana County. remarks: Protogynous. Nuts medium (65/lb), elongated. Maturity early (175 day approx. from pollination to shuck split). Shell thin. Kernel grooves medium wide. Received at clonal site in 1986. Perennial. Cultivar. Cutting.
- PI 518132 origin: United States. local name: Sumner. locality:
 Tift County. remarks: Protogynous. Nuts large (41/lb).
 Kernel percentage high (56%). Freeze damage 81% in
 Georgia. Seedling. Donated by W.E. Summer. Received at
 clonal site in 1971. Perennial. Cultivated. Cutting.
- PI 518133 origin: United States. local name: Super Stuart. remarks: Nuts large (43/lb). Alternate bearing. Shell thin. Resembles Stuart. Received at clonal site in 1984. disease resistance: Scab. Perennial. Wild. Cutting.
- PI 518134 origin: United States. origin institute: National Clonal Germplasm Repository, Brownwood, Texas. cultivar: TEJAS. pedigree: Mahan/Risien #1. other id: Selection No. 44-10-293. remarks: Plants vigorous. Branch angles strong with many lateral branches. Protogynous (dichogamy overlaps). Long pollen shedding and stigma receptivity periods. Precocious. Highly productive. Maturity medium. Nuts medium (68/lb). Kernel percentage medium (56%). Shell medium. Excellent cracking and shelling. Freeze damage 92% in Georgia. Received at clonal site in 1945. disease resistance: Scab. Perennial. Cultivar. Cutting.
- PI 518135 origin: United States. local name: Texas Giant. remarks: Received at clonal site in 1984. Perennial. Wild. Cutting.
- PI 518136 origin: United States. local name: Texhan. locality:
 Belton, Bell County. remarks: Protogynous. Nuts large
 (45/lb). Maturity early. Kernel percentage high (56%).
 Mahan seedling. Donated by N.H. Harder. Received at
 clonal site in 1949. Perennial. Cultivated. Cutting.
- PI 518137 origin: United States. local name: Vogt. locality: La Grande, Fayette County. remarks: Nuts large (52/lb). Kernel percentage high (61%). Easy sheller. Dorsal grooves shallow. Seedling. Resembles Delmas. Donated by H. Vogt. Received at clonal site in 1983. Perennial. Cultivated. Cutting.